. 	Type	Hits	Search Text	DBs	Time Stamp △
13 BRS	***************************************	33	(((Scanning adj electron adj microscope) and beam adj alignment) and deflect\$5) and correct\$5	USPAT	2002/07/30 08:5
14 BRS	<u>.</u>	0	((Scanni croscope d deflec rallax	USPAT	2002/07/30 08:57
15 BRS	<u> </u>	13	electron adj d parallax	USPAT	2002/07/30 08:58
16 BRS	<u>.</u>	6	adj e and	USPAT	2002/07/30 08:58
17 BRS 18 BRS		9	5136169.URPN. 5591971.URPN.	USPAT USPAT	2002/07/30 09:00
19 BRS		ω	"529 5448	USPAT	002/07/30 09:0
20 BRS	ļļ	1	1971.URPN.	USPAT	2002/07/30 09:02
21 BRS	ļ	ω	52989 44806	USPAT	002/07/30 09:0
22 BRS	ļ	H	124562".PN.	USPAT	002/07/30 09:
23 BF	<u> </u>	H	990776".PN.	USPAT	002/07/30 09:0
		5	4990776.URPN.	USPAT	002/07/30 09:0
25 BF		1	6191423.URPN.	USPAT	7/30 09:

ಶ∤	41 B	40 B					1	L	ω	32 B	31 B		29 B	Н	7 E	26 B	
RS	RS	ļ	ļ	BRS	ļ	<u></u>	ļ	ļ	ļ	ļ	RS	RS	RS	RS	RS	RS	A positive and the second seco
٧ 	9	8	8	<u> </u>	11		<u> </u>			Φ	5		***************************************	15	2	2	. cc
197 IIRD	3937959" "4356392" "4698513" 124562").	16235.URPN.	16235.	75056".PN	62313.UR	962313	965894".	9862	246058".	linu cope	linus.in.	linus-P.in.	linus-	anning adj cope) and b flect\$5) an l adj axis	300776.URPN.	792	
וואסאק	USPAT	USPAT	USPAT	USPAT	USPAT	מז	ഗ	מז	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	DBs
	2002/07/30 09:39	002/07/30 09:3	002/07/30 09:3	2/07/30	002/07/30 09:3	002/07/30 09:3	002/07/30 09:3	002/07/30 09:2	002/07/30 09:2	2002/07/30 09:27	002/07/30 09:2	/30 09:	002/07/30 09:2	2002/07/30 09:26	002/07/3	/30 09:1	Time Stamp △
	0			0						0		0		0	0		〇 〇 虹 田 B 日 C B B B B B B B B B B B B B B B B B

57 B		5	4	ω		51 B		49 B	<u> </u>		46 B				Н
BRS	. ļ	.ļ	BRS			BRS	ļ	<u>.</u>	BRS	<u></u>			BRS		PdAL
10			L	10		0	18		H	9	1	P	0		Hi: · t
("4912328" "5029250" "5093616" "5521517" "5589780" "5592099" "5633595" "5659174" "5986263" "6078183") PN	6798.URPN.	59174".PN	78183".	4912328" "5521517" "5633595" "6078183").	6798.URPN.	ese-wi	ning adj cope) and tigmatism	5359197.URPN.	•	anning roscop	986263".PN.	6078183	6326798.URPN.	9	Search Text
USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	USPAT	DBs
002/07/30 10:	/07/30 10:3	002/07/30 10:3	002/07/30 10:3	2002/07/30 10:35	2002/07/30 10:35	002/07/30 10:3	2002/07/30 10:24	002/07/30 10	10:	002/07/30 10:0	002/07/30 09:5	002/07/30 09:5	7/30 09:5	002/07/30 0	Time Stamp A
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	日 ま な な な な な と と と と と の で よ な よ な よ な ま め ま よ な ら ま ま は ま な も ら ま ら ま ら ま ら ま ら ま ら

65

64

63

62 61 59 58

S R

H

H H

60

deviation .PN. ignment	USPAT USPAT USPAT USPAT USPAT	2002/
	PAT PAT PAT PAT	1000
	SPAT SPAT SPAT	200
	JSPAT JSPAT JSPAT	2002/
	USPAT USPAT	2002/
	USPAT	2002/
		2002/
	USPAT	2002/
dj image	USPAT	2002/
	USPAT	00
dj deflect\$5	USPAT	200
	USPAT	USPAT 2002/07
	USPAT	002/
	USPAT US-PG EPO; DERWE IBM_T	USPAT; US-PGPUB; EPO; JPO; 2002/07/30 DERWENT; IBM_TDB
	USPAI US-PG EPO; DERWE IBM_T	USPAT; US-PGPUB; EPO; JPO; 2002/07/30 DERWENT; IBM_TDB
		DBs

0		0	USPAT	i vona da sur - 111 to Ank to tulo	-	101/0	1
C		1/31	COFAL		110	מסמ	97
				3191 IIRDN	>	BRS	96
0	\ <u>\</u>	002/07/31	USPAT	198668.URPN.	5	BRS	95
0	1:00	2002/07/31 1	USPAT	("3715582" "3835403" "3937959" "4097740" "4199681" "4393309" "4514634" "4724319" "4788425" "4978856" "4990776" "4999496" "5032725" "5084618" "5198668" "5243191" "5302829" "5404012" "5512747" "5594245").PN.	20	BRS	94
0	0:5	002/07/31	USPAT	6278114.URPN.	Ľ	BRS	93
0	0:19	02/07/	USPAT	5594245".PN.	P	BRS	92
0	0:1	002/07/31	USPAT	990776.URPN.	5	BRS	91
0	0:1	002/07/31	USPAT	5722".PN.	L	BRS	90
0	0:1	002/07/3	USPAT	990776".PN.	⊣	BRS	89
0	0:1	002/07/31	USPAT	".PN.	1	BRS	88
0	0:0	002/07/31	USPAT	". PN.	1	BRS	87
0	0:0	002/07/31	USPAT	"6040909".PN.	ĭ	BRS	98
0	0:0	002/07/31	USPAT	"5955739".PN.	Н	BRS	85
0	0:0	002/07/31	USPAT	040909".PN.	Н	BRS	84
0	0:0	002/07/31	USPAT	130751".PN.	Н	BRS	83
0	0:0	00	USPAT	040909.URPN.	ω	BRS	82
0							
μ. ر							
, µ							
	, r			•			
	3				•		
	D	dweas ewr.	של		:	2860	
	Ħ		j j		I; →		
	B						
R R	0				İ		
0	C						
H	_						
H							
rs FS							•

0	<u></u>	: 4	002/07/3	USPAT 2]]		BKU	/ TT
0	ω	ω ω	002/07/	USPAT 2	50/311	1445	BRS	116
0	7	ω ω	002/07/3		anderMast.in.		BRS	
0	6	ü	002/07/3	USPAT 2	van-der-Mast.in.	1	BRS	4
0	0	ω ω	002/07/3		van-der-Mast-Karel.in.	0	BRS	ļω
0	9	ω	002/07/3		van der Mast-Karel.in.	195771	BRS	10
0	4	ü	002/07/3		van der Mast-Karel-D.in.	957	BRS	
0	ω	ω ω	002/07/3	USPAT 2	van der Mast-K	957	BRS	
0	0	ωω	002/07/3		"4379230".PN.	P	1	
0	0	ω ω	002/07/3		"4379231".PN.	P	1	108
0	0	ω: ω	002/07/3	USPAT 2	4618766.pn.	H	BRS	107
0	9	:2	002/07/3		van der Mast-Karel	195771	BRS	106
0	4	13:2	002/07/3			: 1	BRS	105
0	Н	13:2	2002/07/31		tıcal adj axis adj alignment) image adj compar\$5	4	BRS	104
0	0	13:0	2002/07/31	USPAT 2	RPN.	18	BRS	103
0	ω	12:5	2002/07/31	USPAT	tical adj axis adj alignment) charged adj particle		BRS	102
0	ω	12:2	2002/07/31	USPAT	hi.in. and electron adj	5	BRS	101
0	ω	12:2	2002/07/31	USPAT 2	atsushi.in.	44	BRS	100
0		2	002/07/		ata-tomoyuki.in.	13	BRS	99
0	0	11:4	2002/07/31	USPAT	and electron	20	BRS	86
西ままのまま 関ままのまw	OOEEGU	Stamp ⊳	Time St	DBs	Search Text	. t.	Туре	

0	00	USPAT	(250/201.3 and optical adj axis) and alignment adj deflect\$5	0	BRS	135
	7/31 14:	USPAT	50/201.3 and optical adj axis	\vdash	BRS	134
	002/07/31 14:4	USPAT	0/201.3	398	BRS	lω
	2002/07/31 14:35	USPAT	((250/492.2 and optical nd alignment) and deflec mage adj compar\$6		BRS	132
	2002/07/31 14:21	USPAT	/492.2 and optical adj axis) lignment) and deflect\$5	172	BRS	131
	2002/07/31 14:20	USPAT	0/492.2 alignm	231	BRS	130
	002/07/31 14:2	USPAT	50/492.2 and opti	456		129
	02/07/31 14	USPAT	0/492.2	2867	BRS	128
	002/07/31 14:1	ເດ∄	50/305	2		127
•	2002/07/31 14:07	USPAT	250/311 and alignment adj deflect\$5	10	BRS	126
	002/07/31 14:0	USPAT	250/311 and axis adj alignment	11		125
	02/07/31 13:	USPAT	50/491.1 and axis ad	34	BRS	124
	002/07/31 13:4	USPAT	50/491.1	951		123
-	002/07/31 13:4	USPAT	50/307	5		122
	002/07/31 13:4	USPAT	50/307	1762		121
-	002/07/31 13:	USPAT	250/306 and axis adj alignment			120
	002/07/31 13:4	USPAT	50/30	ш	BRS	119
+	002/07/31 13:4	USPAT	50/30	92		118
0 1						
<u>ر</u> د ځ						
<u>. t</u>						
	Time Stamp A	משט	Search Texc	1	7 7 7	
		j		다 4. 수 0		
	I					
0						
ĸ						
[편					-	-

Type	0		1 1	002/07/	USPAT	"6107637".PN.	_	BRS	75T
Type Hits Search Text DBS Time Stamp A m c the part (1250/201.3 and optical adj axis) USPAT 2002/07/31 14:51	0	ω	1 15	002/07/	USPAT	107637.URPN.	3	BRS	1 -
Type Hits Search Text DBs Time Stamp A m 6 c c c c c c c c c c c c c c c c c c	0	N	1 15	002/07/	USPAT	55/53 and image adj compar\$6	25	BRS	0
Type Hits Search Text DBs Time Stamp A m 6 m 6 m 1 m 1 m 2002/07/31 14:51 m 1 m 2002/07/31 14:53 m 2 m 6 m 6 m 6 m 1 m 20 m 2002/07/31 14:51 m 1 m 1 m 2002/07/31 14:51 m 1 m 2002/07/31 14:51 m 1 m 2002/07/31 14:51 m 2002/07/31 15:14 m 2002/07/31 15:18 m 2002/0	0	N	1 15	002/07/	USPAT	55/53	71	BRS	၂ ဖ
Type Hits Search Text DBs Time Stamp A	0	N	1 15	002/07/	USPAT	24/751 and image adj compar\$6	16	BRS	48
Type Hits Search Text DBs Time Stamp \(\text{ in } \)	0		1	002/07/	USPAT	24/751	4	BRS	7
Type Hits Search Text DBS Time Stamp A R R R R R R R R R R R R R R R R R R	0	ш	1 15	002/07/	USPAT	82/199 and image adj compar\$ d electron adj microscope	5	BRS	46
Type Hits Search Text DBs Time Stamp A R N 1	0	H-1	1 15	002/07/	USPAT	82/199 and image adj compar\$6	ļω	BRS	45
Type Hits Search Text DBs Time Stamp A	0		1 1	002/07/	USPAT	82/199	27	BRS	
Type Hits Search Text DBs Time Stamp A R 1	0	0	1 1	002/07/	USPAT	50/398 and image adj compar\$		BRS	Ιω
Type Hits Search Text DBs Time Stamp A C C C C C C C C C	0		1 1	002/07/	USPAT		446	BRS	42
Type Hits Search Text DBs Time Stamp A R R R R R R R R R R R R R R R R R R	0	σ	ш	2002/07/	OSPAT	and Image			 -
Type Hits Search Text DBs Time Stamp A R R R R R R R R R R R R R R R R R R		١ [. [optical adj axi		2 D D D	<u> </u>
Type Hits Search Text DBs Time Stamp A P P P P P P P P P P P P P P P P P P	0	σ	ш	002/07	USPAT	ind optical adjaxis)	16	BRS	40
Type Hits Search Text DBs Time Stamp	0	5	1 1	002/07/	USPAT	50/396R and optical adj axis	295	BRS	2
Type Hits Search Text DBs Time Stamp A m e f n i t n i i t n i i t n i i t n i i t n i i i t n i i t n i i i i i i i i i i i i i i i i i i i	0	ഗ	1 1	002/07/	USPAT	50/396R	19	BRS	y ∝
Type Hits Search Text DBs Time Stamp A F F In Stamp A F I	0	 5	1 1	002	USPAT	alignment) and image par\$5		BRU	2
Type Hits Search Text DBs Time Stamp A E DB Time Stamp A E D D D D D D D D D D D D			***************************************			50/201.3 and optical adj axi)	j))
Hits Search Text DBs Time Stamp \(\text{Time Stamp} \) \(\text{Time Stamp} \		5	31 1	002/07/	USPAT	250/201.3 and optical ad nd alignment		BRS	ω
Hits Search Text DBs Time Stamp A B B C C C C C C C C C C C C C C C C C	0								
Hits Search Text DBs Time Stamp A m e for n i	<u>ئ</u> و.	<u>"</u>							
Hits Search Text DBs Time Stamp \(\text{m} \) \(\text{m} \) \(\text{p} \) \(\	r† (
Hits Search Text DBs Time Stamp A m e f		w (•			
Hits Search Text DBs Time Stamp m D m 6 f		+ B							
		D	Sureac	Surr	t				
D H O H H M		•		3 1.	Į D			Type	
1 O H H E		Ħ C							
) (
H 13) K	<u>. </u>							
	ĸ								
	Į.						-	•	•

e adj blur) and scanning adj USPAT 2002/08/22 10
adj blur
ing adj electron adj scope adj metrology BERWENT; IBM TDB adj blur USPAT U
scanning adj electron adj microscope adj beam adj alignment US-PGPUB; microscope adj beam adj alignment DERWENT; IBM_TDB TDB TDB
alignment alignment BEPO; JPO; 2002/08/22 07: IBM_TDB USPAT;
EPO; JPO; 2002/08/22 07
ad] beam ad] EPO; JPO; 2002/08/22 07
EPO; JPO; 2002/08/22 07 DERWENT;
EPO; JPO; 2002/08/22 07 DERWENT; IBM TDB USPAT; US-PGPUB;
PO; 2002/08/22 07 T;
PO; 2002/08/22 07 T; B
002/08/22 07
/08/22 07
07
0 4 4 0

154 155 156 157 158

0	12:44	2002/08/27	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	and electron	(Watanabe-Masahiro.in. adj beam) and scanning	27 ('	BRS	177
0	12:42	2002/08/27	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		Watanabe-Masahiro.in.	1081 W	BRS	176
0	12:4	002/08/2	USPAT		Watanabe-M.in.	0 W	BRS	175
0	12:41	02/0	USPAT		107637.pn.	0	BRS	14
0	12:4	002/08/2	USPAT		333510.pn.	1 6	BRS	. ω
0	10:2	002/08/2	USPAT		872862.pn.	5	BRS	
0	13:3	002/08/2	USPAT			5	BRS	171
0	13:3	002/08/2	USPAT		2862.	1 5	BRS	170
0	07:3	002/08/2	USPAT		33510.	6	BRS	169
0	13:0	002/08/2	USPAT		54714.	1 6	BRS	168
0	13:0	002/08/2	USPAT		392229.pn.	0	BRS	167
0	12:5	002/08/2	USPAT		51	1 6	BRS	166
0	10:1	002/08/2	USPAT		5894124".PN.	1	BRS	165
0 H· C								N .
Н.								
Þ						-		-
	-	•				•		
	o dimension	-	8				- (
	>	71:30	D B A	# 	Search Text	Hits	Type	
۵	M						١	
0 円								
0								
В								
য়ে							•	•

183 E	182 E	181 E	180 E		178 I	
BRS	BRS	BRS	BRS	1	BRS	Туре
0	66		284	N	32	in the second se
(250/559.27 and alignment) and astigmatism	250/559.27 and alignment	250/559.27 and alignment adj	250/559.27	: P. 0)	Watanabe-Masahiro.in. and electron adj beam	Search Text
USPAT	USPAT	USPAT	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
09:5	2002/08/28 09:54	09:5	2002/08/28 09:53	2002/08/27 12:51	2002/08/27 12:51	Time Stamp △
0 0	0	0	0	0	0	この如取られたられている でまって ひをり のぎり のぎょう はよ といよう